

3//2004

EAST - Default EAST Workspace [Flat Panel LANDSCAPE Backup.wsp-1]

File View Edit Tools Window Help

Drafts

☐ Pending☒ Active

L1: (13455) micelle or micelles

L2: (157130) surfactant or surfactants

L3: (49592) surface adj active adj (agent or agents)

L4: (85883) detergent or detergents

L5: (234300) 12 or 13 or 14

L6: (166173) enzyme or enzymes

L7: (16337) electrodeposit

L8: (7376) electrolyt5 near2 deposit5

L9: (1754) electrophoret5 near2 deposit5

L10: (23039) 17 or 18 or 19

L11: (1) 11 same 15 same 16 and 110

L12: (7) (11 same 15) and 16 and 110

☐ Failed☐ Saved☐ Favorites☐ Tagged (0)☐ UDC☐ Queue☐ Trash

Search

USPAT US PatPub

Default operator OR

(11 same 15) and 16 and 110

☐ Bulk☒ Highlight all hit items only

A BRS Item

A SRT Item

Change

Print

Print

Print

Print

Print

Print

Print

Print

Print

Print

Print

Print

Document ID Issue Date Pages

1 US 20040040834 20040304 42

A1

2 US 20040038251 20040226

A1

3 US 20030203456 20031030

A1

4 US 20030104119 20030605 30

A1

5 US 6284113 B1 20010904

6 US 6103271 A 20000815

7 US 5474666 A 19951212

Title

Method for separating single-wall carbon nanotubes

Single-wall carbon nanotubes of precisely defined type

Coloring composition for color filters containing Microbiosensor

Apparatus and method for transferring liquids

Microencapsulation and electrostatic processing

Method of treating an electrodeposited

Current OR

204/164

435/6

435/135

427/2.1

204/453

424/490

204/486

Current XRef

427/430.1;

427/58

204/450;

204/451;

264/4.32;

264/4.33;

204/478;

204/488;

Retrieval C

Smalley, Richard E. et al.

Smalley, Richard E. et al.

Kozaki, Shinya et al.

Wilson, George S. et al.

Bjornson, Torleif Ove et al.

Morrison, Dennis R. et al.

Seio, Mamoru et al.

Inventor

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

U

S

C

P

I

3

PT

